## How to Think Like a NASA Scientist: Analyzing Data, Drawing Conclusions

Overview: Learn to think like a NASA scientist – and get your students thinking like one, too! This one-day workshop will show you how to teach students to read scientific graphs and draw conclusions based on real NASA data. Experts will discuss current Earth science missions and show how the scientists, themselves, draw conclusions from these data. Participants will also receive science and math application problems to take back and use in the classroom tomorrow.

Date: Saturday, April 13, 2013

Location: von Karman auditorium, JPL

Cost: \$25 covers continental breakfast, lunch, and snacks

**Time**: 8:30 a. m. – 4:30 p. m.

Target Audience: Middle and high school science and math educators

Registration and payment must be received via mail by JPL by: April 5, 2013

Please make checks payable to: Jet Propulsion Laboratory

Send payment and registration form to:

Jet Propulsion Laboratory c/o Patty Tovar M/S 180-109 4800 Oak Grove Drive Pasadena, CA 91109

## How to Think Like a NASA Scientist: Analyzing Data, Drawing Conclusions Registration

| Registration                  |            |               |        |
|-------------------------------|------------|---------------|--------|
| INFORMATION                   |            |               |        |
| Name:                         |            |               |        |
| Grade(s) and subjects taught: |            |               | Phone: |
| E-mail:                       |            |               |        |
| School or Affiliation:        |            |               |        |
| Meal Selection (circle):      | vegetarian | non-vegetaria | n      |